# 

1

2

1

2

3

### GIBBONS 1-1

### **CLAIMS**

What is claimed is:

1. In a wireless communications network, a method in a base station to communicate with a remote unit that is in a sleep mode, the remote unit having a unique identification value, comprising the steps of:

establishing a periodic reference instant at the base station and at the remote station;

determining a delay interval following said periodic reference instant at the base station, said delay interval being derived from said unique identification value of said remote unit; and

transmitting a message from the base station to the remote unit at a second instant following said delay interval, said remote unit having changed from said sleep mode to a standby mode after said delay interval.

2. The method of claim 1, wherein said base station is part of a wireless discrete tone communications system.

1

2

- 3. The method of claim 1, wherein said periodic reference instant is established by a beginning subframe count instant that is incremented by a packet count value at the base station and at the remote unit.
  - 4. The method of claim 3, wherein said delay interval is determined by a value N of a quantity of M least significant bits of said unique identification value of said remote unit, the delay interval being an interval required for the occurrence of a plurality of N of said beginning subframe count instants.
  - 5. The method of claim 4, wherein said remote unit changes from said sleep mode to a standby mode after said delay interval.

1	6. In a wireless communications network, a method in a base station to communicate			
2	with a remote unit that is in a sleep mode, the remote unit having a unique identification value			
3	comprising the steps of:			
4 5	establishing a periodic reference instant at the base station and at the remote station;			
6				
<b>7</b>	determining a delay interval following said periodic reference instant at the base station			
The state of the s	said delay interval being derived from said unique identification value of said remote unit;			
	attempting to initiate a communication from said base station to said remote unit;			
That sail fault flow that mad wall "H" to had "I had med had wall had a	concluding at the base station that the remote unit is in a sleep mode if said attempting step fails to initiate communications with the remote unit;			
15	waiting for said delay interval following said periodic reference instant at the base			
16	station; and			
17				
18	transmitting a message from the base station to the remote unit at a second instant			
19	following said delay interval, said remote unit having changed from said sleep mode to a			

standby mode after said delay interval.

1

2

1

2

Ĺ

- 7. The method of claim 6, wherein said base station is part of a wireless discrete tone communications system.
  - 8. The method of claim 6, wherein said periodic reference instant is established by a beginning subframe count instant that is incremented by a packet count value at the base station and at the remote unit.
  - 9. The method of claim 8, wherein said delay interval is determined by a value N of a quantity of M least significant bits of said unique identification value of said remote unit, the delay interval being an interval required for the occurrence of a plurality of N of said beginning subframe count instants.
  - 10. The method of claim 9, wherein said remote unit changes from said sleep mode to a standby mode after said delay interval.

1	11. A highly bandwidth-efficient communications method in a base station to
2	communicate with a remote unit that is in a sleep mode, the remote unit having a unique
3	identification value, comprising the steps of:
4	
5	establishing a periodic reference instant at the base station and at the remote station;
6	
7	determining a delay interval following said periodic reference instant at the base station
8	said delay interval being derived from said unique identification value of said remote unit;
	receiving at a base station a spread signal comprising an incoming data traffic signal
	spread over a plurality of discrete traffic frequencies;
Shaff of the control	adaptively despreading the signals received at the base station by using despreading weights;
16	attempting to initiate a communication from said base station to said remote unit;
17	
18	concluding at the base station that the remote unit is in a sleep mode if said attempting
19	step fails to initiate communications with the remote unit;
20	
21	waiting for said delay interval following said periodic reference instant at the base

23

24

25

the state of the s

2

3

4

1

- transmitting at the base station to the remote unit a spread signal comprising an outgoing data traffic signal spread over a plurality of discrete traffic frequencies.
- 1 12. The method of claim 11, wherein said base station is part of a wireless discrete tone

  communications system.
  - 13. The method of claim 11, wherein said periodic reference instant is established by a beginning subframe count instant that is incremented by a packet count value at the base station and at the remote unit.
  - 14. The method of claim 13, wherein said delay interval is determined by a value N of a quantity of M least significant bits of said unique identification value of said remote unit, the delay interval being an interval required for the occurrence of a plurality of N of said beginning subframe count instants.
  - 15. The method of claim 14, wherein said remote unit changes from said sleep mode to a standby mode after said delay interval.

3

5

6

Heath Start much their mode bloom in the start in the start of starts and much start of starts and starts and

} ===

15

1

2

1

1 *	16.	A remote unit for a personal wireless area network comprising:
2		a receiver;

an AC power supply coupled to the receiver and supplying power to the receiver;

a battery-backup power supply coupled to the receiver, the battery-backup power supply becoming operative to supply power to the receiver when the AC power supply fails; and

a controller coupled to the receiver, the AC power supply and the battery-backup power supply, the controller detecting when the AC power supply fails and in response controls the receiver and the battery-backup power supply by invoking a sleep mode of operation, the sleep mode operation being periodically interrupted by the controller controlling the receiver and the battery-backup power supply to enter a standby mode of operation in which the receiver scans for a CONNECT message indicating an incoming call, the controller controlling the sleep mode and the standby mode of operations based on a frame count that is generated from an identification number of the remote unit.

- 17. The remote unit according to claim 16, wherein the receiver scans for a connect message for a predetermined number of subframes of a TDD timing structure.
  - 18. The remote unit according to claim 17, wherein the predetermined number of

2 subframes	equals	3
-------------	--------	---

1

2

and the see the manufacture of the second see the second second

3

4

5

6

7

8

9

l	19.	The remote unit according to claim 17, wherein when the remote unit enters the
2	standby mode,	the remote unit reacquires synchronization to the TDD timing structure.

- 20. The remote unit according to claim 19, wherein the remote unit reacquires synchronization to the TDD timing structure in about 34 subframes.
- 21. The remote unit according to claim 19, wherein the remote unit scans for a CONNECT message at a subframe that is related to an identification number of the remote unit.
- 22. A method for reducing power consumption of a remote unit in a PWAN system, comprising the steps of:

powering a remote unit using a battery backup power supply when an AC power supply fails at the remote unit;

entering a sleep mode of operation at the remote unit, the sleep mode having a reduced power consumption for the battery backup power supply;

entering a standby mode of operation at the remote unit a predetermined period of time after entering the sleep mode of operation

scanning for a CONNECT message indicating an incoming call for the remote

- 10 unit; and
- reentering the sleep mode of operation when no CONNECT message is
- received.

green geling geleen states green street, gereen steel geleen gele

- The method according to claim 22, further comprising the step of synchronizing the remote unit to a TDD timing structure before the step of entering the standby mode of operation.
  - 24. The method according to claim 23, wherein the predetermined period of time is a predetermined number of subframes after a boundary subframe of the TDD timing structure.
  - 25. The method according to claim 24, wherein the predetermined number of subframes is based on an identification number of the remote unit.